Washington State Department of Transportation

Page 1 of 10 8/17/2015

By: Region, Holder, SR

Olympic

Hol	der: Af	P&T Broadband	/ TCI Gablevis	ion Cor	nast		
State	e Route:	16 Mainline	.				
Туре	Doc No	R/C AMD	Beg MP End MP	Length	Installation Type	Approved	Expires
UP	U02-057	O 0	0.30 0.30U	0.00	Telecommunication Facility	09/04/2002	01/01/2050
	Beg MP	End MP Length	Aerial/Buried	Installation !	Size		
-	0.30	0.30X .00		Overlash a sii	ngle count fiber coax to existing strand and existing T	PU poles.	
	S. 25th St.	Bridge over SR 16 on ra	np.				
Hol	der: CI	ICK! NETWORK					
State	Route:	16 Mainline	.				
Туре	Doc No	R/C AMD	Beg MP End MP	Length	Installation Type	Approved	Expires
UP	U07-067	O 0	0.20 0.20X	0.00	Telecommunication Facility	11/13/2007	
	Beg MP	End MP Length	Aerial/Buried	Installation S	Size		•
	0.20	0.20X .00	Buried I	Place one 4"	PVC conduit for a telecommunications line		
	Conduit wi	Il be placed in a joint util	ity trench				<u>.</u>
UP	U07-059	O 0	0.29 0.29X	0.00	Telecommunication Facility	09/27/2007	
	Beg MP	End MP Length	Aerial/Buried	Installation S	Size		•
	0.29	0.29X .00	Buried	I-2" PVC cor	nduit and telecommunications cable		_
	Conduit wi	Il be place in a joint utilit	y trench			- · - · · · · · · · · · · · · · · · · ·	_
Hold	der: Co	mcast of Wash	ington IV, Inc	•			
State	Route:	16 Mainline	.				
Туре	Doc No	R/C AMD	Beg MP End MP	Length	Installation Type	Approved	Expires
UP	U07-053	O 0	0.29 0.29X	0.00	Telecommunication Facility	09/21/2007	
	Beg MP	End MP Length	Aerial/Buried	Installation S	Size		
	0.29	0,29X .00	Buried 2	2-3" Sch. 40 I	PVC conduits with coax and fiber optic cable crossing	g in a joint trench on C	 le:

Washington State Department of Transportation

Page 2 of 10 8/17/2015

By: Region, Holder, SR

Olympic

Holder: ELECTRIC LIGHTWAVE Integra telecom

State	Route:	16	Main	line					
Туре	Doc No		R/C	AMD	Beg MP	End MP	Length	Installation Type	Approved Expires
UP	U97-171		0	0	0.81	0.81U	0.00	Telecommunication Facility	06/01/1998
	Beg MP	End MP	L	ength	Aerial/Bu	ried I	Installation S	Size	
	0.81	0.81X	0.	00	Buried	2	2-4" CONDU	TTS 12' FROM WALL, 2' FROM CURB, T	ELEPHONE CABLE TO BE PL
	XING								

Washington State Department of Transportation

Page 3 of 10 8/17/2015

By: Region, Holder, SR

Olympic

Holder: PUGET SOUND ENERGY

te	Route:	16 M	Mainline							
e	Doc No	F	R/C AMD	Beg MP	End MP	Length	Installation Type		Approved	Expires
	30267	. (C 0	0.04	17.02U	16.98	Natural Gas Line		09/05/2003	09/05/202
	Beg MP	End MP	Length	Aerial/B	uried :	Installation S	Size			
	0.04	0.04X	.00	Buried	4	4" intermedia	te pressure (IP) main			
	Site #1 - lo	cated within S.	Tacoma W	ay				-		
	0.11	0.11X	.00	Buried		2" IP main				
	Site #2 - Lo	ocated within C	Center St.				,		•	
	0.31	0.3 <i>5</i> L	.04	Buried	2	2" IP main				
	Site #3 - ur	ider Sprague A	ve.							
	0.35	0.35X	.00	Buried	-	12" high press	sure (HP) main		-	
	Site #4 - lo	cated within 25	th Ave.							
	0.35	0.49R	.14	Buried	2	2" IP main				•
	Site #5 - fro	om 25th Ave. n	orth to 23rd	1			•			
	1.46	1.46X	.00	Buried	(6" HP main				
	Site #6 - wi	thin Union St.								
	1.53	1.53X	.00	Buried		2" IP main				
		vithin Puget So	ound Ave. ar	nd partially	within SR 1	6 ROW				
	1.67	1.74L	.07	Buried	{	B" HP main				_
		thin S. 14th St								•
	1.74	1.74X	.00	Buried	8	B" HP main		········	 -	_
	Site #8 - fro	om S. 15th to S	5. 14th			,				
	2.61	2.61X	.00	Buried	2	l' IP main	•			_
	Site #25 - v	vithin Center S	t./Regents I	Blvd. partia	lly within SI	R 16 ROW				
	3.02	3.02X	.00	Buried	2	2" IP main				
	Site #9 - wi	thin Pearl St.								
	3.12	3.12X	.00	Buried	6	5" IP main				
	Site #10 - v	vithin 6th St.			÷					
•	4.31	4.31X	.00	Buried	4	l" IP main	-	· · · · · · · · · · · · · · · · · · ·	· -	
	Site #11 - u	nder SR 16 at	Skyline Dr.							
	4.90	4.90X	.00	Buried	2	2" IP main				
	site #12 - u:	nder Sr 16 at Ju	uniper St.							•
	4.90	4.92R	.02	Buried	1	-1/4" service				
	Site #13 - a	t bridge (old to	all booth)					•		

Washington State Department of Transportation

Page 4 of 10 8/17/2015

By: Region, Holder, SR

O1	.vmr	Olc
	7	

Beg MP	End MP	Length	Aerial/Buried	Installation Size	
4.90	4.95L	.05	Buried	1-1/4" service	
Site #14 - a	ıt bridge				
8.38	8.38X	.00	Buried	4" IP main	
Site #15 - v	inder Sr 16 at V	Veatherswo	od		
8.38	8.46R	.08	Buried	4" IP main	
Site #16 - u	mder SR 16 to	14th Ave.			
10.28	10.28X	.00	Buried	4" IP main	
site #17 - u	nder SR 16 at 0	Olympic/56	th Ave.		
10.28	10.46R	.18	Buried	4" IP main	
Site #18 - a	long SR 16 to :	56th Ave.			
12.63	12.63X	.00	Buried	4" IP main	
Site #19 - v	vithin 64th Ave	•			
12.80	12.80X	.00	Buried	8" IP main	
Site #20 - v	vithin Rosedale	Rd.	•		
14.36	14.36X	.00	Buried	6" IP main	

Site #21 - under SR 16 south of Burnham

UF	30267	C	4	0.16	0.16X	0.00	Natural Gas Line	03/26/2008	09/05/2028
	Beg MP	End MP	Length	Aerial/Buried	d In	stallation	ı Size		
	0.16	0.16X	.00	Buried	In	stalled 6"	MPE IP natural gas main within S. Tacoma	Way ROW which is also within the	ie
TIE	20267		2	0.25	0.0535		N. 10 T'	00/04/0000	- 00/05/0000
UF	30267	C	3	0.35	0.35X	0.00	Natural Gas Line	02/26/2008	09/05/2028
	Beg MP	End MP	Length	Aerial/Buriec	d In	stallatio	n Size		
	0.35	0.35X	.00.	Buried	12	" STW H	P gas main		
	Located wi	thin S. 25th Stre	et. 5' dept	h shown if from	the top	of the pro	posed roadway.		

Olympic

Washington State Department of Transportation

Page 5 of 10 8/17/2015

By: Region, Holder, SR

Holder: QWEST-COMMUNICATIONS CENTURLINK

пол	<u>g</u> ,		retions Century LIM	
Stat	e Route:	16 Mainli	ne	
Туре	Doc No	R/C A	D Beg MP End MP Length Installation Type	Approved Expires
UP	U11-005	0	0 0.17 0.17L 0.00 Telephone Cable	03/30/2011
	Beg MP	End MP Len	th Aerial/Buried Installation Size	
	0.17	0.17L .00	Buried 2" PVC conduit containing 50 Pr. cable	
	Qwest will	stay within 10 ft. of th	American Linen Building	
UP	U07-071	O	0 0.20 0.20X 0.00 Telephone Cable	11/13/2007
	Beg MP	End MP Len	th Aerial/Buried Installation Size	
	0.20	0.20X .00	Buried Place 2-4" PVC conduits and manhole for telephone cable	e .
	Conduit w	ill be placed in a joint	tility trench	
UP	U07-019	0	0 0.28 0.28X 0.00 Telephone Cable	04/24/2007
	Beg MP	End MP Leng	th Aerial/Buried Installation Size	
	0.28	0.28X .00	Buried Bore 2-4" PVC conduits with 1 cable	
				- ·
Hol	der: S	TEINER CORP.	AMERICAN LINEN	
	der: S'	TEINER CORP.	· · · · · · · · · · · · · · · · · · ·	
Stat		16 Mainli	· · · · · · · · · · · · · · · · · · ·	Approved Expires
Stat	e Route:	16 Mainli	ne	Approved Expires 02/04/2009 02/04/2019
Stat	e Route:	16 Mainli R/C A	D Beg MP End MP Length Installation Type 0 0.15 0.15R 0.00 Sanitary Sewer Line	
Stat	e Route: Doc No U09-001	16 Mainli R/C AI O	D Beg MP End MP Length Installation Type 0 0.15 0.15R 0.00 Sanitary Sewer Line	
Stat	Doc No U09-001 Beg MP	16 Mainli R/C Al O End MP Len	D Beg MP End MP Length Installation Type 0 0.15 0.15R 0.00 Sanitary Sewer Line th Aerial/Buried Installation Size	
Stat Type UP	Doc No U09-001 Beg MP 0.15	16 Mainli R/C Al O End MP Len	D Beg MP End MP Length Installation Type 0 0.15 0.15R 0.00 Sanitary Sewer Line th Aerial/Buried Installation Size Buried 10" PVC sanitary sewer pipe connection	
Stat Type UP	Doc No U09-001 Beg MP 0.15	16 Mainli R/C A O End MP Len 0.15R .00	D Beg MP End MP Length Installation Type 0 0.15 0.15R 0.00 Sanitary Sewer Line th Aerial/Buried Installation Size Buried 10" PVC sanitary sewer pipe connection	
Stat Type UP Hol	e Route: Doc No U09-001 Beg MP 0.15 der: TA	16 Mainli R/C A O End MP Len 0.15R .00 ACOMA FIRE DE	D Beg MP End MP Length Installation Type 0 0.15 0.15R 0.00 Sanitary Sewer Line th Aerial/Buried Installation Size Buried 10" PVC sanitary sewer pipe connection PARTMENT	
Stat Type UP Hol	e Route: Doc No U09-001 Beg MP 0.15 der: TA	16 Mainli R/C A O End MP Len 0.15R .00 ACOMA FIRE DE 16 Mainli	D Beg MP End MP Length Installation Type 0 0.15 0.15R 0.00 Sanitary Sewer Line th Aerial/Buried Installation Size Buried 10" PVC sanitary sewer pipe connection PARTMENT	02/04/2009 02/04/2019
Stat Type UP Hol Stat	e Route: Doc No U09-001 Beg MP 0.15 der: TA e Route: Doc No	16 Mainli R/C A O End MP Leng 0.15R .00 ACOMA FIRE DE 16 Mainli R/C A	D Beg MP End MP Length Installation Type 0 0.15 0.15R 0.00 Sanitary Sewer Line th Aerial/Buried Installation Size Buried 10" PVC sanitary sewer pipe connection PARTMENT D Beg MP End MP Length Installation Type 0 0.20 0.20X 0.00 Telecommunication Facility	02/04/2009 02/04/2019 Approved Expires
Stat Type UP Hol Stat	e Route: Doc No U09-001 Beg MP 0.15 der: TA e Route: Doc No U08-005	16 Mainli R/C AI O End MP Leng 0.15R .00 ACOMA FIRE DE 16 Mainli R/C AI	D Beg MP End MP Length Installation Type 0 0.15 0.15R 0.00 Sanitary Sewer Line th Aerial/Buried Installation Size Buried 10" PVC sanitary sewer pipe connection PARTMENT D Beg MP End MP Length Installation Type 0 0.20 0.20X 0.00 Telecommunication Facility	02/04/2009 02/04/2019 Approved Expires

Washington State Department of Transportation

Page 6 of 10 8/17/2015

By: Region, Holder, SR

Olympic

Holder: TACOMA FIRE DEPARTMENT

State	Route:	16 M	fainline						
Туре	Doc No	F	R/C AMD	Beg MP 1	End MP	Length	Installation Type	Approved	Expires
UP	U07-055		0 0	0.29	0.29X	0.00	Telecommunication Facility	09/24/2007	
	Beg MP	End MP	Length	Aerial/Bu	ried I	Installation S	Size		
	0.29	0.29X	.00	Buried	1	1-3" Sch. 40 I	PVC conduit, 2-E223 vaults and fiber optic cable		
	Conduit wi	Il be placed in	a joint utilit	y trench on (Center Stre	et.			

Washington State Department of Transportation

Page 7 of 10 8/17/2015

By: Region, Holder, SR

Olympic

Holder: TACOMA POWER

:e	Route:	16	Mainline					
2	Doc No		R/C AMD	Beg MP End M	IP Length	Installation Type	Approved	Expir
	30307		C 0	0.12 7.3	30B 7.18	Power Cable	03/15/2006	03/15/20
	Beg MP	End MP	Length	Aerial/Buried	Installation S	Size		
	0.12	0.12B	.00	Other	Begin Franchi	se Consolidation		••••
	0.12	0.15X	.03	Buried	12.5 kV under	ground crossing		_
	Along Sout	h Tacoma W	ay under viac	Auct		<u> </u>		
	0.17	0.17X		Aerial	Overhead guy			_
		uth Tacoma V	Vav					
	0.17	0.17L	.00	Aerial	Pole 27919			
		South Tacor				•		
	0.29	0.29L	.00	Aerial	240 v seconda	ry (Pole 22286 to street light)		
		er Street und	er viaduct			-, (
	0.29	0.32X		Buried	12.5kV underg	ground crossing	· · · · · · · · · · · · · · · · · · ·	
	Along Cent	er Street und	er viaduct					
	0.29	0.32X		Aerial	Overhead guy			
	Along Cent	er Street und	er viaduct					
	0.36	0.36X		Aerial	7.2kV aerial ci	rossing		
	Crosses Spi	ague Ave. ra	mps at 25th S	St.				
	0.88	0.88X		Buried	12.5kV unders	ground crossing		
	2-5" steel c	onduit			L			
	. 1.35	1.35X	.00	Buried	12.5kV underg	ground crossing		
	2-5" PVC c	onduit and 2	-5" PVC spar	re conduits	•			
	1.47	1.49X	_	Aerial	110 kV aerial	crossing		_
	Poles off R	/w						
	1.81	1.86U	.05	Aerial	Poles and 240	v aerial secondary	 -	
	Along north	side of Cen	ter Street, pro	ovide temporary pov		*	·	
	1.91	2.02X		Aerial	110kV aerial c			
	Pole 13273	inside R/W				_		
	1.91	2.02X	,11	Aerial	12.5kV aerial	crossing		-
	Poles 1327	3 and 13340	inside R/W					
	1.91	1.91L	.00	Aerial	Pole 13273			_

Washington State Department of Transportation

Page 8 of 10 8/17/2015

By: Region, Holder, SR

Beg MP	End MP	Length	Aerial/Buried	Installation Size
1.91	1.91L	.00	Aerial	Pole 13340
Distribution	only			
2.15	2.30X	.15	Aerial	110 kV aerial crossing
Poles off R.	'W			
2,44	2.47R	.03	Buried	7.2kV underground primary (along South 19th St.)
	rvice to SCA-1	810		
3.08	3.11X	.03	Buried	12.5kV underground crossing (along South 12th St.)
6-5" steel c	onduit, concrete	e encased		
3.39	3.63L	.24	Buried	12.5kV distribution, 240 v secondary
Along Sout		arl St., 2'+/	- back of curb, as sl	
3,48	3.54X	.06	Other	12.5kV underground crossing and 12.5kV aerial
SR 16 cross	sing, as detailed	l below:		
3.48	3.54X	.06	Buried	12.5kV underground primary (along 6th Ave.)
Pole 8031 t	o Pole 32394, 2	2-5" PVC c	onduit	
3.48	3.54X	.06	Aerial	12.5kV aerial primary (along 6th Ave.)
Pole 32394	to Pole off R/V	V		
3.48	3.54X	.06	Aerial	12.5kV aerial primary (along 6th Ave.)
Pole 32394	to Pole off R/V	V		
3.63	3.63X	.00	Buried	12.5kV underground crossing (along North Pearl St.)
				·
3.70	3.70U	.00	Buried	12.5kV distribution, 240 v secondary
	· · · · · · · · · · · · · · · · · · ·		, as shown on plans	
3.94	3.94X	.00	Buried	12.5kV underground crossing
	onduit + 4-5" P			
4.18	4.19X	.01	Aerial	110kV aerial crossing
Poles off R/				
4.18	4.19X	.01	Aerial	12.5kV aerial crossing
Poles off R/			.,	
4.41	4.41X	.00	Aerial	12.5kV aerial crossing
Poles off R/				
4.67	4.95L	.28	Buried	12.5kV underground primary
In 4" PVC				
4.95	4.97X	.02	Buried	12.5kV underground crossing
In 4" PVC				
4.95	4.98L	.03	Buried	(2) 12.5kV underground primary
In (2) 4" PV	C conduit, leav	ves R/W		

DOT-RHB001-PB Version 12.1 Olympic

Washington State Department of Transportation

Page 9 of 10 8/17/2015

By: Region, Holder, SR

Beg MP End MP Length Aerial/Buried Installation Size

UP	U07-065	O	0	0.20	0.20X	0.00	Power Cable		10/25/2007
	Beg MP	End MP	Length	Aerial/Buried	Ins	stallatio	n Size		
	0.20	0.20X	.00	Buried	4-5	" PVC	onduits with 15kV	underground power cable and one 2-1/2"	PVC conduit for fi
	Conduit wi	ll be placed in a	joint utilit	y trench					
UP	U07-061	O	0	0.29	0.29X	0.00	Power Cable		09/27/2007
	Beg MP	End MP	Length	Aerial/Buried	Ins	stallatio	n Size		
	0.29	0.29X	.00	Buried	4-2	" PVC o	onduits with 15kV	undeground power cable and one 2-1/2" I	PVC conduit for fu
	Conduit wi	ll be placed in a	joint utilit	y trench					

Holder: TACOMA WATER

e	Doc No	R	/C AMD	Beg MP End N	IP Length	Installation Type	·	Approved	Expir
	U07-009	C	0	0.20 0.2	0.00 XO	Water Line		03/22/2007	-
	Beg MP	End MP	Length	Aerial/Buried	Installation S	Size			
	0.20	0.20L	.00	Buried	Excavate and	connect to existing water main			_
	Enter R/W	on South Tacor	na Way			•			
	0.20	0.20X	.00	Buried	Install shoring	g box for pipe work			_
	Use excava	tor for trenchin	g			•			
	0.20	0.20X	.00	Buried	Install 12-incl	n ductile iron pipe		•	_
	Use heavy	equipment for c	onstruction	1					
	0.20	0.20X	.00	Buried	Backfill with	crushed rock, compact	<u>.</u>	··································	_
	Use heavy o	equipment for c	onstruction	n					
	0.20	0.20X	.00.	Buried	Place HMA a	s needed			_
	Use rollers	and compactors	S						
	0.20	0.20R	.00	Buried	Excavate and	conect to existing water main			
•	Use heavy o	equipment for c	onstruction	1	•				
	0.20	0.20R	.00	Buried	Water main in	stallation complete			

DOT-RHB001-PB
Version 12.1
Olympic

Washington State Department of Transportation

Page 10 of 10 8/17/2015

By: Region, Holder, SR

Holder: US SPRINT COMMUNICATIONS COMPANY LP

State	Route:	16	Main	nline					
Type	Doc No		R/C	AMD	Beg MP 1	End MP	Length	Installation Type	Approved Expires
UP	U07-007		O	0	0.20	0.20X	0.00	Telecommunication Facility	03/08/2007
	Beg MP	End MP Length		Aerial/Buried		Installation Size			
	0.20	0.20X	.0)0	Buried	C	ross South T	acoma Way with fiber cable and tie in to a jo	oint trench with 700' of (2)-2" PV
	ROW width approximately 500' total				•				